## **CLAIMS:**

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1. An optically encoded particle (10, 10a) library production method, comprising:

selecting one of a set of computer controlled waveforms; and

- applying the one of a set of computer controlled waveforms during etching of material to produce a particle of the particle library from the material, the particle of the particle library comprising,
- a porous layer having a refractive index versus depth profile uniquely corresponding to the one of a set of computer controlled waveforms, the refractive index versus depth profile producing a unique interference pattern in the reflectivity spectrum that forms an optical signature corresponding to the one of a set of computer controlled waveforms.
- 2. The particle library production method of claim 1, wherein the particle has a diameter of hundreds of microns or less.
- 3. The particle library production method of claim 1, wherein said interference pattern in the reflectivity spectrum extends beyond the visible spectrum.
- 4. The particle library production method of claim 1, conducted to form a first porous layer and n additional porous layers, wherein said first porous layer and said n additional porous layers alternate periodically and form a Bragg stack.
- 5. The particle library production method of claim 1, conducted to form a first porous layer and n additional porous layers, wherein said first porous layer and said n additional porous layers form a Rugate reflector.
- 6. The particle library production method of claim 1, wherein the material comprises a semiconductor.

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- 7. The particle library production method of claim 6, wherein said semiconductor comprises silicon.
- 8. The particle library production method of claim 1, wherein the material comprises an insulator.
- 9. The particle library production method of claim 1, further comprising a receptor for binding a predetermined analyte.
- 10. An optically encoded particle (10, 10a), comprising a thin film in which porosity varies according to one of a library of computer controlled waveforms in a manner to produce a one of a library of codes detectable in the reflectivity spectrum.
- 11. The particle of claim 10, used an assay detection method including a step of detecting a spectral shift
  - 12. The particle of claim 10, further comprising a receptor.
- 13. The particle of claim 12, wherein said receptor is a receptor for a biological analyte.
  - 14. The particle of claim 12, wherein said receptor is a receptor for a chemical analyte.
  - 15. The particle of claim 12, wherein said receptor is a receptor for a gaseous analyte.
  - 16. The particle of claim 10, further comprising a fluorescence tag for assaying the particle.
  - 17. The particle of claim 10, wherein the thin film comprises porous silicon.
    - 18. The particle of claim 10, being micron-sized.
  - 19. A method for encoding thin films, comprising steps of:
    etching a semiconductor or insulator substrate to form a thin film
    including pores;

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varying etching conditions in accordance with one of a set of computer controlled waveforms to create a refractive index versus depth profile that creates a pattern that will generate a recognizable code in the reflectivity spectrum in response to illumination.

- 20. The method of claim 19, further comprising a step of separating the thin film from the semiconductor or insulator substrate.
- 21. The method of claim 20, further comprising a step of separating the thin film into particles.
- 22. The method of claim 21, further comprising a preliminary step of masking the semiconductor or insulator substrate to define a pattern to define shapes in the particles when they are separated from the thin film.
  - 23. The method of claim 19, further comprising steps of:

generating an interference pattern in the reflectivity spectrum by illumination of one or more of the particles;

determining a particle's code from the interference pattern.

- 24. The method of claim 19, further comprising a step of spatially defining the semiconductor or insulator substrate to conduct said step of etching in a spatially defined location or locations.
- 25. The method of claim 24, wherein said step of varying further varies etching conditions in different spatially defined locations to encode multiple codes in the thin film.
  - 26. The method of claim 25, further comprising a step of separating the thin film from the semiconductor or insulator substrate.
- 27. The method of claim 26, further comprising a step of separating the thin film into particles.

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28. A method for identification of an analyte bound to an encoded particle or identification of a host including an encoded particle of claim 10, the method comprising steps of:

associating the encoded particle with the analyte or the host;

generating an interference pattern in the reflectivity spectrum by illumination of the particle;

determining the particle's code from the interference pattern;

identifying the analyte or the host based upon said step of determining.

- 29. The method of claim 28, further comprising a step of designating the particle to bind an analyte by modifying the particle with a specific receptor or targeting moiety.
  - 30. The method of claim 29, wherein the targeting moiety is a sugar or polypeptide.
  - 31. The method of claim 30, further comprising a step of signaling binding of an analyte by fluorescence labeling or analyte autofluorescence.
    - 32. A method of encoding micron sized particles, the method comprising steps of:

etching a wafer to form a thin film having a varying porosity that will produce a detectable optical signature in response to illumination, the optical signature being selected from a library of optical signatures;

applying an electropolishing current to the wafer to remove the porous film from the wafer;

dicing the film into micron-sized particles, each micron-sized particle maintaining an optical signature produced by said step of etching.

33. The method of claim 32, further comprising a step of modifying the particles with a specific receptor or targeting moiety.

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- 34. An encoded micron-sized particle (10, 10a) having a code from a library of codes embedded in its physical structure by refractive index changes between different regions of the particle.
- 35. The encoded micron-sized particle of claim 34, wherein the refractive index changes result from a varying porosity.
  - 36. The encoded micron-sized particle of claim 34, wherein different regions of the particle have different thickness.
    - 37. The particle of claim 34, further comprising a receptor.
- 38. The particle of claim 37, wherein said receptor is a receptor for a biological analyte.
  - 39. The particle of claim 37, wherein said receptor is a receptor for a chemical analyte.
  - 40. The particle of claim 37, wherein said receptor is a receptor for a gaseous analyte.
  - 41. The particle of claim 37, further comprising a fluorescence tag for assaying the particle
  - 42. The particle of claim 34, wherein the thin film comprises porous silicon.
- 43. An optically encoded particle (10, 10a), comprising a porosity whose optical reflectivity spectrum can be recognized as a distinct interference pattern from one of a library of patterns for the purposes of distinct identification of said particle and for identification of a spectral shift in the presence of an analyte.
- 44. A method of recognizing the particle of claim 43, the method comprising conducting a principle components analysis to match the optical reflectivity spectrum to the one of the library of patterns.